Elton Xavier Joseph Costa Fullstack developer

Margao, Nuvem-Guirim - Goa. 403601, Hno:42 | +91 9604344945 | elton02costa@gmail.com

github.com/ryzxxn | eltoncosta.xyz | Linkedin/elton-costa-ab8500219

Education

BE, Computer Engineering

Apr 2022 - May 2025

Don Bosco College of Engineering Fatorda, Goa CGPA: 7.00

Diploma, Computer Engineering Jan 2019 - Mar 2022

Agnel Polytechnic Verna, Goa CGPA: 8.00

Work Experience

Hexcoderz, Vasco da Gama - Goa (Intern-Full stack Developer)

Sep 2021 - Nov 2021

Developed proficiency in UI/UX fundamentals, Figma, HTML, CSS, and JavaScript.

Project lead

Club Mahindra Resort, Varca Beach - Goa (Intern-Full stack Developer)

Jun 2022 - Jul 2022

• Improved and maintained hotel guest wireless networks for smooth operation.

Network Administrator

YUVA Website - Goa (Full stack Developer)

Apr 2024 - May 2024

Led the design and development of the website

Project lead

Designed and integrated a dashboard to manage content on the website

Projects

Axon

• Enables users to submit Study material to generate a quiz of minimum 10 questions, this allows the user to benchmark themselves to know how much they have studied.

- Leveraged GPU Acceleration to speed up response time by 88% (from 50s to 6s)
- Integrated a RAG system, users can ask questions to the document and axon will reply with the most correct and suitable answer from the documents.

https://github.com/ryzxxn/Axon

LeafSync

- Engineered a SQL database management tool which allowed me to make and view updates to my Database in real time, ensuring a Seamless user experience.
- Achieved efficient CPU usage (0.3%) and optimized RAM usage (30-90MB) for enhanced performance.
- Rendering and state-dependent views loads in an instant (90% faster then something like PhpMyAdmin) https://qithub.com/ryzxxn/LeafSync/

Personal Image Storage

- Implemented Images/Gifs storage and delivery using the imgBB API for over 10+ users.
- Unlimited Storage, upload up to 32mb/image enough for 90% of images captured by modern camera devices.
- Extended it Privacy and security by implementing Google Authentication https://pis.netlify.app/
- Machine learning Digit Classifier (trained a machine learning model to recognize numbers in my handwriting)
- Trained a machine learning model using keras and tensorflow to recognize handwritten digits https://ai-nr.netlify.app/

Skills

Programming Languages: C/C++, Javascript, HTML, CSS, Typescript, Python, PHP, SQL, NoSQL, Shell

Concepts: Data Structures and Algorithms, Database Management & Design, System Design, AI/ML, API, Data Analysis and Visualization Technologies: React, Express, Next.js, Tensorflow, Keras, PyTorch, Three.js, NumPy, Langchain, Flask, Node.js, Websocket, Github, CI/CD, Linux, MongoDB, PostgreSQL, Firebase, React Native, SSH/CLI, Docker, Figma, AWS, LLM, NLP

Achievements

memory-state(State-management npm library)

- Published a npm package in javascript that allows users to Manage, Call, Pass and Clear Memory states that can be used within your application.
- Easy to install by using npm package manager, User friendly syntax.
- Downloaded and used by more than 500 users.

https://www.npmjs.com/package/memory-state

Project Exhibition

• Runner up for a project exhibition, where we displayed our project evergreen (plant, and essentials e-commerce platform), This netted us the attention of a few founder of startup that we later collaborated on how we could play a crucial role in bridging the gap between clients and suppliers by providing a platform to showcase their trades

Contributed to https://github.com/katanaml/llm-mistral-invoice-cpu

• Integrated accessibility and ease of use by replacing CLI (Command Line Interface) with an API

Hackathon (24h)

• Participated in a Hackathon at Goa College of Engineering Where I first worked on Axon, This gave me a great perspective on Time management, how to work in a team, Adapt to new technologies and defining clear Goals and working relentlessly to achieve them